Oil Field Environmental Incident Summary

Responsible Party: WPX ENERGY WILLISTON, LLC **Well Operator:** WPX ENERGY WILLISTON, LLC

Well Name: HOWLING WOLF 28-33HC

Field Name: WOLF BAY Well File #: 23778

Date Incident:6/17/2015Time Incident:15:00Facility ID Number:County:DUNNTwp:147Rng:92Sec:21Qtr:

Location Description:

Submitted By: Jim Raley Received By:

Contact Person: Jim Raley

1001 17TH STREET, SUITE 1200

DENVER, CO 80202

General Land Use: Well/Facility Site

Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Treater Leak

Release Contained in Dike: No Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units	
Oil	27	Gallons			25	gallons	
Brine	3	Gallons			2.9	gallons	

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 7/14/2015 Clean Up Concluded: 7/10/2015

Risk Evaluation:

No immediate risk. Very light misting impacts on vegetation.

Areal Extent:

There was a light misting of oil on vegetation on edge of location approx. 100' x 30'.

Potential Environmental Impacts:

No water was impacted or threatened to be impacted. No equipment was damaged and no personal injury occurred as a result of this incident. Impacts are limited to soils on location and some light

Action Taken or Planned:

An environmental cleanup crew was dispatched to remove any impacted soils and replace. Crew will also remove any vegetation impacted by oil emulsion misting and dispose. A third party will collect soil samples in the area of offsite impacts to vegetation to confirm cleanup.

Wastes Disposal Location: Prairie Disposal

Agencies Involved: MHA, BIA

Updates

Date: 6/18/2015 Status: Reviewed - Assigned to Other Agency Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to treater leak did not remain on location, impacting vegetation on edge of location according to the report. Location is within MHA Nation. Report forwarded to MHA Environmental, BIA, and EPA.